

Brand: ELECTROLUX

Prod. number : 913 76 04-01

Model: EW1110T

Countries : Russia-Lithuania-Latvia-Estonia-Finland

TECHNICAL SPECIFICATIONS

RV
65P22594

GENERAL FEATURES

Supply voltage 230 V
Dimensions (height, width, depth) 85/40/60 cm
Dryclothes loading capacity 4,5 kg
Drum rotation speed (washing/spinning) 55/1050 r.p.m

WATER LOAD CAPACITY (without clothes) :

Level I 8 l
Level II 11 l
Anti-foam level 1 l
Anti-overflow level 43 l

WATER PRESSURE :

Max./Min. 0,8/0,05 MPa

CONSUMPTIONS (COTTON 60°) :

Energy 1,03 kWh
Water 59 l
Time 130 min

TECHNICAL PARTICULARS

DRAIN PUMP :

Maxi head 100 cm
Mini head 70 cm
Delivery rate 25 l/min
Power absorbed 30 W
Winding resistance 150/200 Ω

HEATING ELEMENT:

Power absorbed 1950 W
Resistance 27 Ω

ADJUSTABLE THERMOSTAT/POTENTIOMETER ...:10 kΩ

ADJUSTABLE SPINNING/POTENTIOMETER: 10 kΩ

TEMPERATURE PROBE (NTC) 21 kΩ at 25°C

WATER VALVE :

Delivery rate 5,5 l/min
Coil resistance 4300Ω

PRESSURE SWITCH :

Level I 115/80 mm
Level II 145/110 mm
Anti-foam level 30/12 mm
Anti-overflow level 350/290 mm

TIMER :

Identification mark 124920000-VC20

DOOR INTERLOCK :

Type voltmetric
Internal door locking 6 s
Internal door release 40-120 s

COLLECTOR MOTOR :

Pulley ratio 12
Insulation class B/F
Power absorbed : washing 300 W
Power absorbed : spinning 420 W
Washing speed 660 r.p.m
Spinning speed 12600 r.p.m
Rotor : coil resistance (8-9) 1,6 Ω
Stator : coil resistance (5-10) 1,23Ω
TACHOGENERATOR:
Coil resistance (3-4) 135 Ω

MODULE REGULATION SPEED:

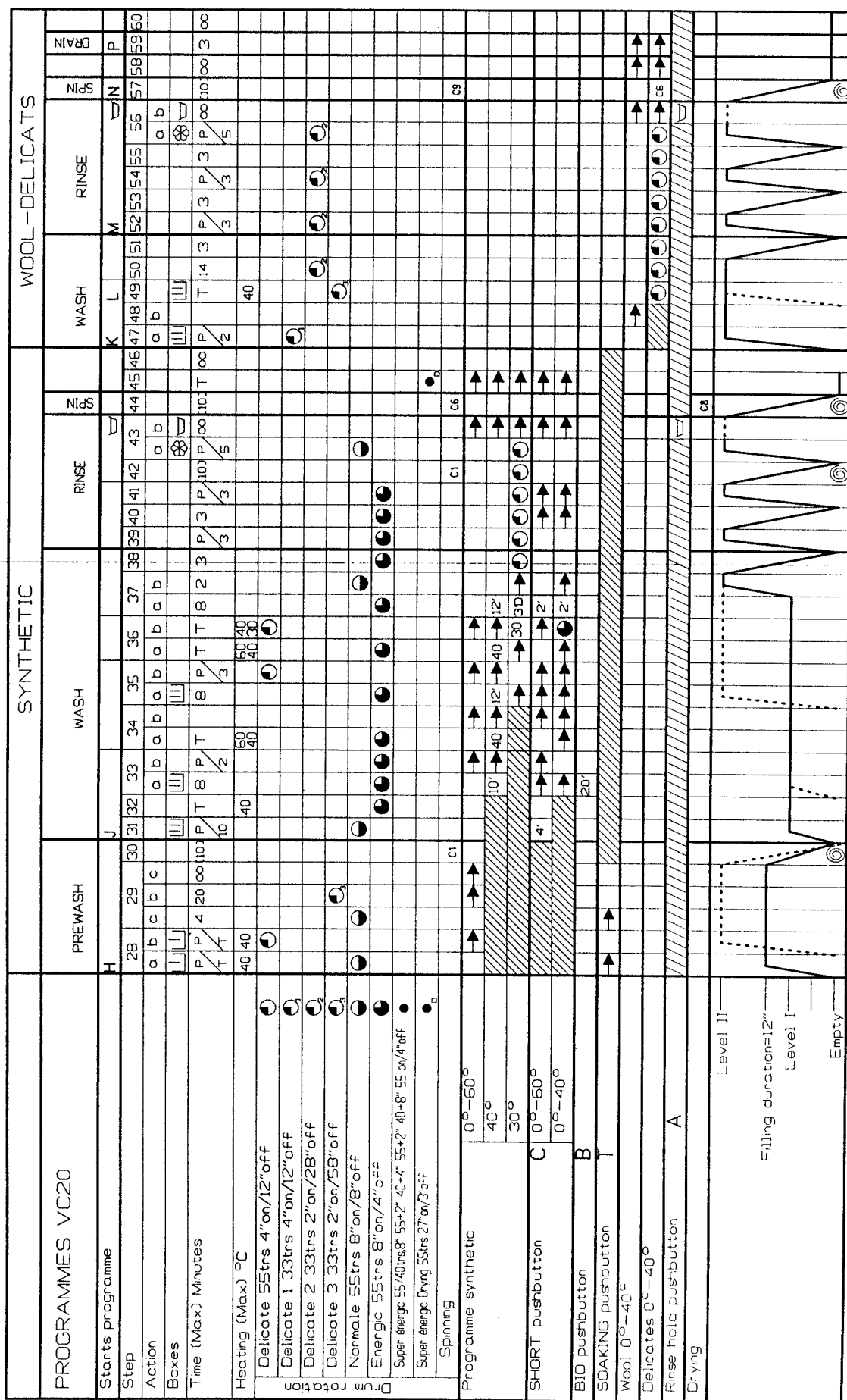
Type 124920110
Supply voltage 230 V

CYCLE

VC20 04/11/38

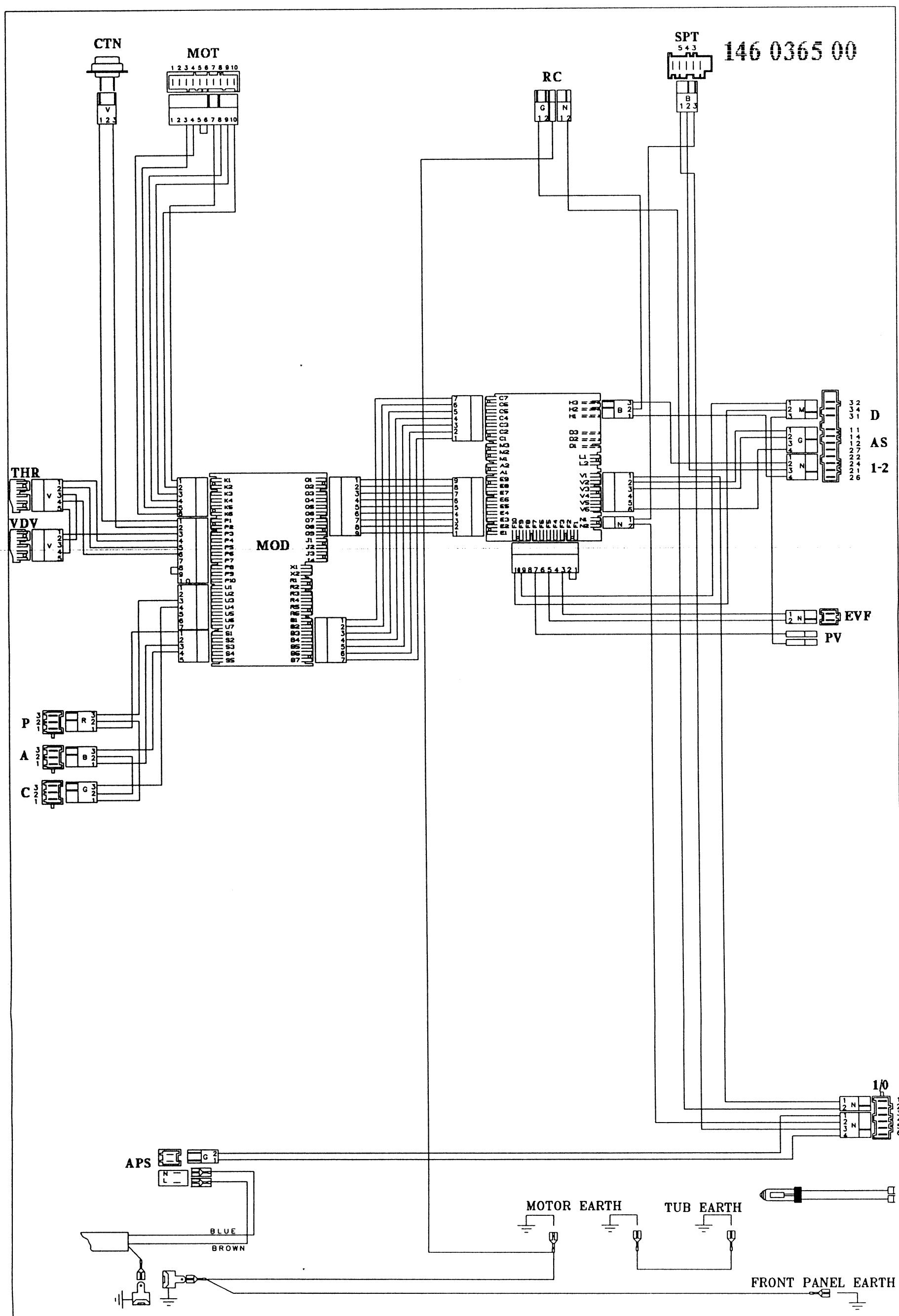
CYCLE

VA/VC20 04/11/98



SEQUENCE CHART

WIRING DIAGRAM



ELEMENTARY DIAGRAM

146 0365 00

